

Laboratory of Quantum and Nonlinear Optics Insubria

Mon, 2016-11-07 15:28 - [Alessia Allevi](#) [1] **Website:**
<http://www4.uninsubria.it/on-line/home/rubrica/home-page-personale.html?...> [2]

Research Type: Experiment

- Generation and characterization of entangled states
- Bi-partite and multi-partite entangled states
- Characterization of photon-number resolving detectors
- State Engineering for Quantum Information

Leader: Alessia Allevi

Location

University of Insubria, Dept. of Science and High Technology Valleggio
Como 22100 Italy
45° 48' 3.456" N, 9° 5' 43.5228" E

Source URL: <http://qurope.eu/db/groups/laboratory-quantum-and-nonlinear-optics-insubria>

Links:

[1] <http://qurope.eu/users/alessiaallevi>

[2] http://www4.uninsubria.it/on-line/home/rubrica/home-page-personale.html?P1_m=P007747